

<b>1. Incident Name</b>	<b>2. Date Prepared</b>	<b>3. Time Prepared</b>	<b>UNIT DEBRIEF LOG ICS 214b – EPA R6</b>
Deepwater Horizon	05/15/10	1930	
<b>4. Unit Name/Designator</b>	<b>5. Unit Leader</b>		<b>6. Operational Period</b>
Division Chalmette Water Operations	Name: Warren Zehner Position: Division Lead Contact Information: 214-789-1585		<div style="display: flex; justify-content: space-between;"> <div>Date</div> <div>Time</div> </div> From: 05/15/2010 07:30  To: 05/15/2010 21:00
<b>7. Personnel Roster Assigned</b>			
<b>Name</b>	<b>ICS Position</b>	<b>Affiliation</b>	
Curtis Franklin	START Team Leader	START-WESTON 817-229-1222	
Jarrod Redwine	START	START-WESTON 806-438-2464	
Jeff Bryniarski	START	START-WESTON 225-802-2001	
<b>8. Operational Period Debrief</b>			
<b>General Remarks/Accomplishments:</b>			
<p>Team 3 departed Coco Marina at 0806 hours to investigate potential oil washing ashore on Timbalier Island on the outer edge of Terrebonne Bay. Reports were that weathered oil was washing ashore on the windward side of the Island.</p> <p>Team 3 arrived on the leeward side of the Island at 0854 hours and began a walking survey of the island to the eastern end along the Gulf of Mexico side. Seas were approximately 3-5 feet in the Gulf. The survey on the Gulf side of the Island revealed small pockets of weathered oil (mousse) in the tide pools between the rock breakers and beach. The weathered oil was in small quantities and the largest pocket covered about 1-2 square foot of surface area. This area extended from the breakers to approximately 30 feet inland at the widest point.</p> <p>Additional investigation along the beach revealed isolated areas of stained floating debris consisting of some slightly oiled floating vegetation, and primarily plastic containers within the tide line. Plastic water bottles and metal containers (trash) were observed to have tar like substances and weathered orange oily substances on them (see photographs).</p> <p>No visible staining was observed on the beach or in the living vegetation from the immediate areas of the tide pools to the high tide mark with the exception of the floating debris that had been deposited (plastic bottles/floating debris). No observation of staining in marsh grass was observed.</p> <p>The survey included the back side of the island opposite the Gulf. No visible staining or oiled debris was found on the back side of the island. Numerous small fish and sea birds were feeding on the protected side of the island.</p> <p>Team 3 departed the island at 1056 hours and conducted a water survey of the Terrebonne Bay area to an area in close proximity to Point Fourchon. No sheen or oil was observed. Radio traffic from shrimp boats hired by BP Petroleum also confirmed that no sheen was visible in the general vicinity on this date.</p> <p>Team 3 traveled by car to Pointe Fourchon and investigated the beach at the area west of LA 1 where it dead ends into the beach. A walking survey of the beach approximately 0.6 miles to the west of LA 1 revealed no oil staining or visible signs of oil on the beach or in the surf. No odors were detected by olfactory methods in this area as well. At 1556 hours, Team 3 completed the walking survey of the beach and returned to LDEQ in Harahan and reported the results to OSC Zehner.</p> <p><b>Special Situations:</b> The sample team observed oil and petroleum odors. Two light sheens were noted in Terrebonne Bay. Coordinates are 29.20403 N, 90.40278 W (1/2 mile wide east to west, as far as line of sight permitted north to south) and 29.16747 N, 90.48008 W (1 mile wide east to west, as far as line of sight permitted north to south).</p>			
ADDITIONAL/SUPPORTING DOCUMENTATION <input type="checkbox"/> Response Manager <input type="checkbox"/> Photographs <input type="checkbox"/> Video <input type="checkbox"/> Logbook <input type="checkbox"/> Other: _____			
<b>Health &amp; Safety/Problem Areas:</b>			
Water operations require additional safety measures to be implemented: all personnel are required to wear a USCG approved pfds and sunscreen. Satellite phones are provided for communication. Only licensed captains are allowed to operate vessels. Crews are to obey all instructions provided by the captain.			
<b>Next Operational Period Requirements (Resource Additions or Reductions; Tactical Changes)</b>			
Crews will mobilize to Cocodrie, Terrebonne Parish, LA to conduct water operations within Terrebonne Bay.			

[illegible]

## 10. Vehicle/Equipment Assigned

## Support Vehicle Inventory

### Support Equipment Inventory:

**Vehicle/Equipment Unused:**

**11. Prepared By (Print):**

**David Bordelon**

**14. Signature:**

















